



Microsoft

70-505-VB

TS- Microsoft .NET Framework 3.5 Windows Forms Application Development

QUESTION: 103

DRAG DROP

You are developing a .NET Framework 3.5 Windows Forms application. The application will create application settings and bind the application settings to properties on a form or on the form's controls. The application settings must be saved between sessions. You create a class named AppUserSettings that will create the settings needed for the applications. You need to specify the base class from which the AppUserSettings class should inherit to allow application settings to persist between sessions.

Which base class should you specify?

To answer, drag the appropriate class to the correct location in the answer area.

Answer Choices	Answer Area
AppSettingsReader	Imports System
ApplicationSettingsBase	Imports System.Configuration
ConfigurationConverterBase	Imports System.Drawing
ProtectedConfigurationProvider	Public Class AppUserSettings
SettingsBase	Inherits <input type="text"/>
	<UserScopedSetting()>
	<DefaultSettingValue("white")>
	Public Property BackgroundColor As Color
	Get
	Return CType(Me("BackgroundColor"), Color)
	End Get
	Set(ByVal value As Color)
	Me("BackgroundColor") = value
	End Set
	End Property
	End Class

Answer:

Answer Choices	Answer Area
AppSettingsReader	Imports System
ApplicationSettingsBase	Imports System.Configuration
ConfigurationConverterBase	Imports System.Drawing
ProtectedConfigurationProvider	Public Class AppUserSettings
SettingsBase	Inherits ApplicationSettingsBase
	<UserScopedSetting()>
	<DefaultSettingValue("white")>
	Public Property BackgroundColor As Color
	Get
	Return CType(Me("BackgroundColor"), Color)
	End Get
	Set(ByVal value As Color)
	Me("BackgroundColor") = value
	End Set
	End Property
	End Class

Explanation:

Answer Choices	Answer Area
AppSettingsReader	Imports System Imports System.Configuration Imports System.Drawing
ConfigurationConverterBase	Public Class AppUserSettings
ProtectedConfigurationProvider	Inherits ApplicationSettingsBase
SettingsBase	<UserScopedSetting(> <DefaultSettingValue("white")> Public Property BackgroundColor As Color Get Return CType(Me("BackgroundColor"), Color) End Get Set(ByVal value As Color) Me("BackgroundColor") = value End Set End Property End Class

C:\Users\Kamran\Desktop\image.JPG

QUESTION: 104

DRAG DROP

You are developing a .NET Framework 3.5 Windows Forms application. You need to use a ProgressBar control to display progress as files are copied to a server.

What should you do?

To answer, drag the appropriate methods or properties to the correct location or locations in the answer area.

Answer Choices	Answer Area
Hide()	Private Sub CopyWithProgress(ByVal filenames As String())
Increment(x)	pBar1.Visible = True pBar1.Minimum = 1 pBar1.Maximum = filenames.Length
MarqueeAnimationSpeed	pBar1. = 1
MaximumSize	For x As Integer = 1 To filenames.Length If CopyFile(filenames(x - 1)) = True Then
PerformStep()	pBar1. End If
Step	Next
Value	End Sub

Answer:

Answer Choices	Answer Area
Hide()	<pre> Private Sub CopyWithProgress(ByVal filenames As String()) pBar1.Visible = True pBar1.Minimum = 1 pBar1.Maximum = filenames.Length pBar1. <input type="text"/> = 1 For x As Integer = 1 To filenames.Length If CopyFile(filenames(x - 1)) = True Then pBar1. <input type="text"/> End If Next End Sub </pre>
Increment(x)	
MarqueeAnimationSpeed	
MaximumSize	
PerformStep()	
Step	
Value	

Explanation:

Answer Choices	Answer Area
Hide()	<pre> Private Sub CopyWithProgress(ByVal filenames As String()) pBar1.Visible = True pBar1.Minimum = 1 pBar1.Maximum = filenames.Length pBar1. <input type="text"/> = 1 For x As Integer = 1 To filenames.Length If CopyFile(filenames(x - 1)) = True Then pBar1. <input type="text"/> End If Next End Sub </pre>
Increment(x)	
MarqueeAnimationSpeed	
MaximumSize	
Value	

C:\Users\Kamran\Desktop\image.JPG

QUESTION: 105

DRAG DROP

You are developing a .NET Framework 3.5 Windows Forms application. A form in the application includes a ComboBox control named myComboBox. Accessibility clients and aides (such as screen readers) will interact with the form. You need to set the available accessibility properties of the combo box. Which properties should you set?

To answer, drag the appropriate property or properties to the correct location or locations in the answer area.

Answer Choices	Answer Area
AccessibilityObject	<div>Accessibility</div> <div> <div>This is the Default MyComboBox</div> <div>Default</div> </div>
AccessibleAction	
AccessibleDefaultActionDescription	
AccessibleDescription	
AccessibleName	
AccessibleRole	
Action	
DisplayMember	
Tag	

Answer:

Answer Choices	Answer Area
AccessibilityObject	<div>Accessibility</div> <div> <div>AccessibleDescription</div> <div>AccessibleName</div> <div>AccessibleRole</div> </div> <div> <div>This is the Default MyComboBox</div> <div>Default</div> </div>
AccessibleAction	
AccessibleDefaultActionDescription	
AccessibleDescription	
AccessibleName	
AccessibleRole	
Action	
DisplayMember	
Tag	

Explanation:

Answer Choices	Answer Area
AccessibilityObject	<div>Accessibility</div> <div> <div>AccessibleDescription</div> <div>AccessibleName</div> <div>AccessibleRole</div> </div> <div> <div>This is the Default MyComboBox</div> <div>Default</div> </div>
AccessibleAction	
AccessibleDefaultActionDescription	
Action	
DisplayMember	
Tag	

C:\Users\Kamran\Desktop\image.JPG

QUESTION: 106

You are creating a multiple-document interface (MDI) application by using the .NET Framework 3.5. You configure the frmParent form to be an MDI parent. You write the following code segment. (Line numbers are included for reference only.)

01 Form frmChild = new Form()?

02 Form frmParent = this?

03

You need to associate and display the frmChild form and the frmParent form.

Which code segment should you add at line 03

A. frmChild.MdiParent = frmParent?

frmChild.Show()?

B. frmChild.IsMdiContainer = true?

frmChild.ShowDialog()?

C. frmChild.IsMdiContainer = true?

frmChild.Show()?

D. frmChild.MdiParent = frmParent?

frmChild.ShowDialog()?

Answer: A

QUESTION: 107

You are creating a Windows Forms application by using the .NET Framework 3.5. You create new form in your application. You add a SplitContainer control named spcFrame to the form. The SplitContainer control has two SplitterPanel controls named Panel1 and Panel2. You are configuring the SplitContainer control to define the layout of the form. You need to ensure that the following requirements are met:

The initial distance from the left edge of the spcFrame splitter is set to 200 pixels. The size of the Panel2 SplitterPanel remains unchanged when the form is resized. Which code segment should you use?

A. spcFrame.Panel2MinSize = 0? spcFrame.SplitterIncrement = 200?

B. spcFrame.IsSplitterFixed = true?

spcFrame.SplitterWidth = 200?

C. spcFrame.Panel1MinSize = 200? spcFrame.FixedPanel = FixedPanel.Panel1?

D. spcFrame.SplitterDistance = 200?

spcFrame.FixedPanel = FixedPanel.Panel2?

Answer: D

QUESTION: 108

You are creating a Windows Forms application by using the .NET Framework 3.5. You plan to develop a new control for the application. You need to ensure that the control extends the DataGridView control by allowing the cells to contain multicolored text. What should you do?

- A. Override the OnPaint method.
- B. Write a code segment to handle the RowPostPaint event.
- C. Write a code segment to handle the CellPainting event.
- D. Write a code segment to handle the CellParsing event.

Answer: C

QUESTION: 109

You are creating a Windows Forms application that has the print functionality by using the .NET Framework 3.5. You implement the PrintPage page event for the form. You associate an instance of the PrintDocument control along with an instance of the PrintPreviewDialog control named prevDialog1. You want to set the default size of the PrintPreviewDialog class to full screen. You need to provide a print preview for the user by adding a code segment to the Click event of the button on the form. Which code segment should you use?

- A. `prevDialog1.Width = Screen.PrimaryScreen.Bounds.Width; prevDialog1.Height = Screen.PrimaryScreen.Bounds.Height; prevDialog1.ShowDialog() ;`
- B. `prevDialog1.Width = 1024 ; prevDialog1.Height = 768 ; prevDialog1.ShowDialog() ;`
- C. `prevDialog1.Width = prevDialog1.PrintPreviewControl.Width ; prevDialog1.Height.= prevDialog1.PrintPreviewControl.Height; prevDialog1.ShowDialog() ;`
- D. `prevDialog1.Width = prevDialog1.PrintPreviewControl.Width ; prevDialog1.Height.= prevDialog1.PrintPreviewControl.Height; prevDialog1.Update() ;`

Answer: A

QUESTION: 110

You discover that a particular group of settings named UserPreferences changes. You need to store the UserPreference settings to prevent affecting other applications. Which two actions should you perform? (Choose Two)

- A. Use the Properties.USerPreferences object

- B. Use the Properties.Settings.Default.Userpreferences object.
- C. Use the ConfigurationManager.AppSettings object during runtime.
- D. Create the settings by using Application scope.
- E. Create the settings by using User scope.

Answer: B, E

QUESTION: 111

You are developing a Microsoft Studio Tools for Office (VSTO) application by using the .NET Framework 3.5. You plan to deploy the application by using ClickOnce. You need to manage the application resources by using manifest. Which manifest setting should you use?
To answer, select the appropriate setting in the answer area.

- A. Embed manifest with default settings
- B. Create application without a manifest
- C. Properties\app.manifest

Answer: C

QUESTION: 112

DRAG DROP

You are developing a .NET Framework 3.5 Windows Forms application. The application reads data from a Microsoft SQL Server 2008 database. You need to asynchronously execute a SqlCommand and return a result set from the database. What should you do?
To answered, drag the appropriate method to the correct location in the answered area.

Answer Choices	Answer Area
<div>BeginExecuteReader</div> <div>BeginExecuteNonQuery</div> <div>ExecuteReader</div> <div>ExecuteNonQuery</div> <div>ExecuteScalar</div> <div>ExecuteDbDataReader</div>	<pre>private static void RunCommandAsynchronously(string commandText, string connectionString) { using (SqlConnection connection = new SqlConnection(connectionString)) { SqlCommand command = new SqlCommand(commandText, connection); connection.Open(); IAsyncResult result = command.<input type="text"/> (); } }</pre>

Answer:

Answer Choices	Answer Area
BeginExecuteReader	<pre>private static void RunCommandAsynchronously(string commandText, string connectionString) { using (SqlConnection connection = new SqlConnection(connectionString)) { SqlCommand command = new SqlCommand(commandText, connection); connection.Open(); IAsyncResult result = command.BeginExecuteReader (); } }</pre>
BeginExecuteNonQuery	
ExecuteReader	
ExecuteNonQuery	
ExecuteScalar	
ExecuteDbDataReader	

Explanation:

Answer Choices	Answer Area
BeginExecuteNonQuery	<pre>private static void RunCommandAsynchronously(string commandText, string connectionString) { using (SqlConnection connection = new SqlConnection(connectionString)) { SqlCommand command = new SqlCommand(commandText, connection); connection.Open(); IAsyncResult result = command.BeginExecuteReader (); } }</pre>
ExecuteReader	
ExecuteNonQuery	
ExecuteScalar	
ExecuteDbDataReader	

C:\Documents and Settings\user-nwz\Desktop\1.JPG

QUESTION: 113

DRAG DROP

You are developing a .NET Framework 3.5 Windows Forms application. A form in the application includes a Windows Presentation Foundation (WPF) button control. You need to change the button color to blue when a user points to the button. How should you complete the code?

To answer, draw the appropriate code segment or segments to the correct location or locations in the work area.

Answer Choices	Answer Area
<Setter Property="Background" Value="Blue">	<pre><Style Key="Triggers" TargetType="Button"> </pre>
<Setter Property="IsMouseOver" Value="True">	
</Setter>	
<Style.Triggers>	
<Style.Triggers Property="IsMouseOver" Value="True">	
</Style.Triggers>	
<Trigger Property="IsMouseOver" Value="True">	
</Trigger>	

Answer:

Answer Choices	Answer Area
<code><Setter Property="Background" Value="Blue"></code>	<code><Style Key="Triggers" TargetType="Button"></code>
<code><Setter Property="IsMouseOver" Value="True"></code>	<code></Style.Triggers></code>
<code></Setter></code>	<code><Trigger Property="IsMouseOver" Value="True"></code>
<code><Style.Triggers></code>	<code><Setter Property="Background" Value="Blue"></code>
<code><Style.Triggers Property="IsMouseOver" Value="True"></code>	<code></Setter></code>
<code></Style.Triggers></code>	<code></Trigger></code>
<code><Trigger Property="IsMouseOver" Value="True"></code>	<code></Style.Triggers></code>
<code></Trigger></code>	<code></Style></code>

Explanation:

Answer Choices	Answer Area
<code><Setter Property="IsMouseOver" Value="True"></code>	<code><Style Key="Triggers" TargetType="Button"></code>
<code><Style.Triggers Property="IsMouseOver" Value="True"></code>	<code><Style.Triggers></code>
<code></Style.Triggers></code>	<code><Trigger Property="IsMouseOver" Value="True"></code>
<code><Trigger Property="IsMouseOver" Value="True"></code>	<code><Setter Property="Background" Value="Blue"></code>
<code></Trigger></code>	<code></Setter></code>
<code></Style.Triggers></code>	<code></Trigger></code>
<code></Style></code>	<code></Style.Triggers></code>
	<code></Style></code>

C:\Documents and Settings\user-nwz\Desktop\1.JPG

QUESTION: 114

You are developing a .NET Framework 3.5 Windows Forms application. You need to render the form's ToolStrip control to conform to Windows Vista themes. Which render mode should you use? To answer, select the appropriate setting in the dialog box.

- A. System
- B. Professional
- C. ManagerRenderMode

Answer: A

Download Full Version From <https://www.certkillers.net>



DON'T KNOW
OR NO PREFERENCE

Pass your exam at First Attempt....Guaranteed!